CHILLUM CHEVRON GASOLINE RELEASE INVESTIGATION

By
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Gasoline Release Source



Mixed Gasoline/PERC Sources

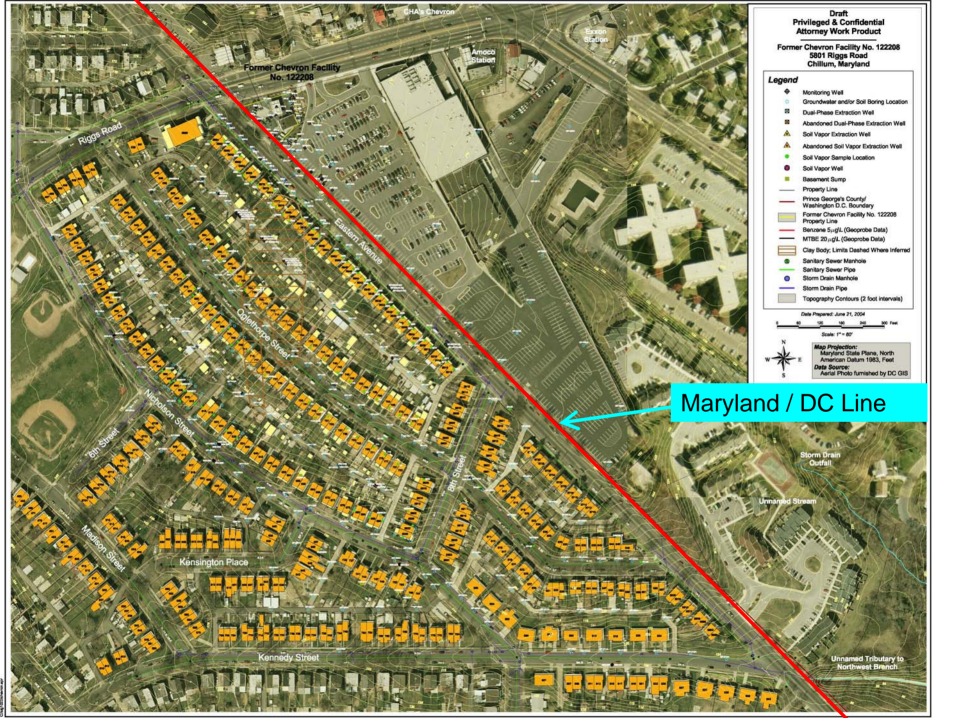


Impacted Subdivision

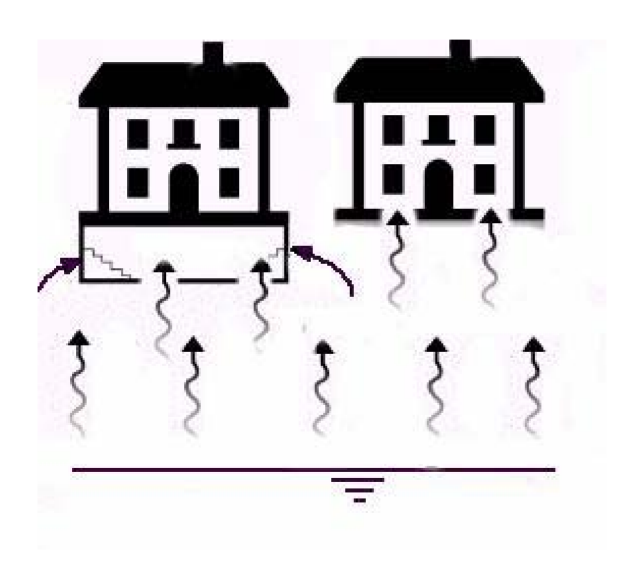


Typical Duplex Home



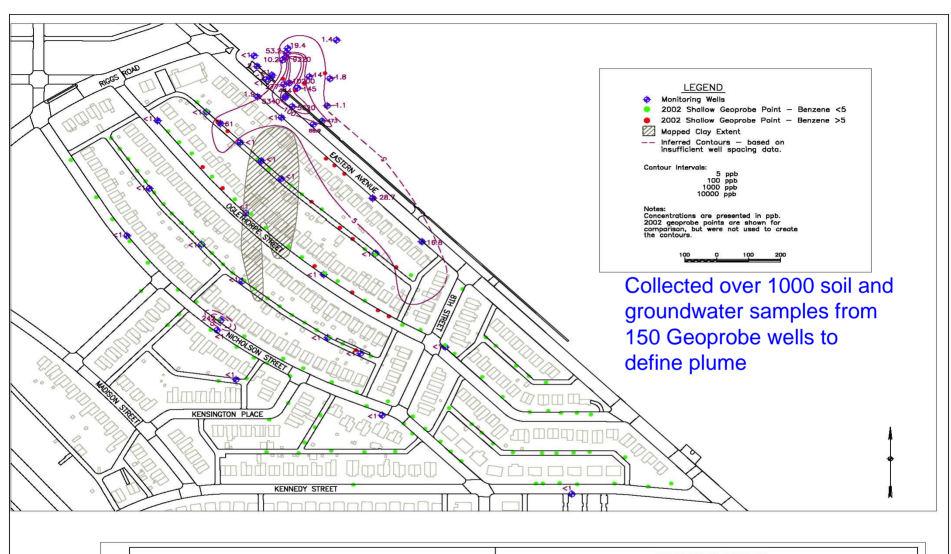


Health Concern – Vapor Intrusion



3-Step Sampling Protocol

- Step 1 <u>Sample groundwater</u> to define the extent of the plume
- Step 2 <u>Sample soil vapor</u> by selecting properties within the plume
- Step 3 <u>Sample indoor air</u> by selecting properties where soil vapor data exceed thresholds or where basement is vulnerable to contaminated groundwater intrusion





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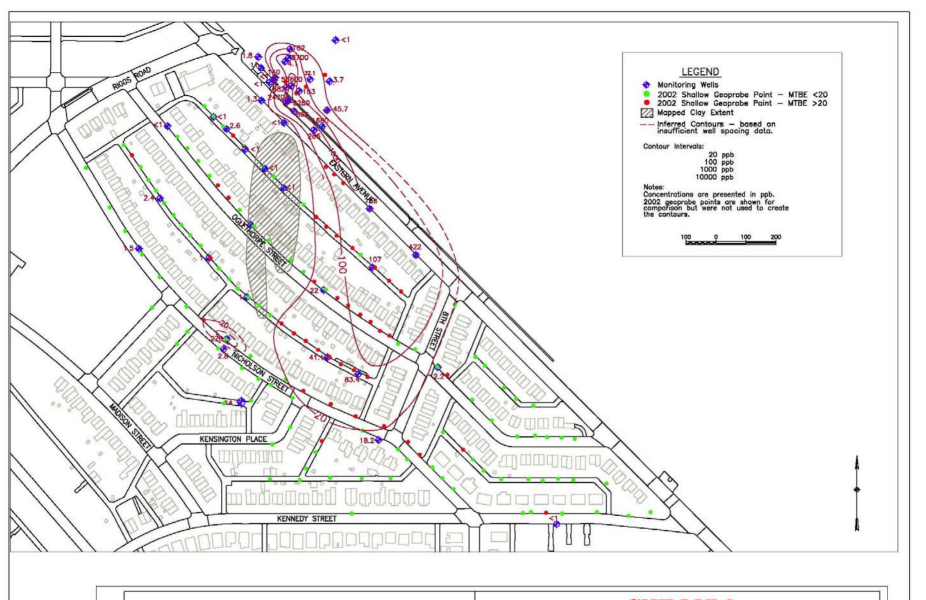
Baltimore, Maryland 21040

PREPARED BY: PAD

DATE: December 2004

CHILLUM

Benzene Shallow Plume May—June 2004 Data from Shallow Wells



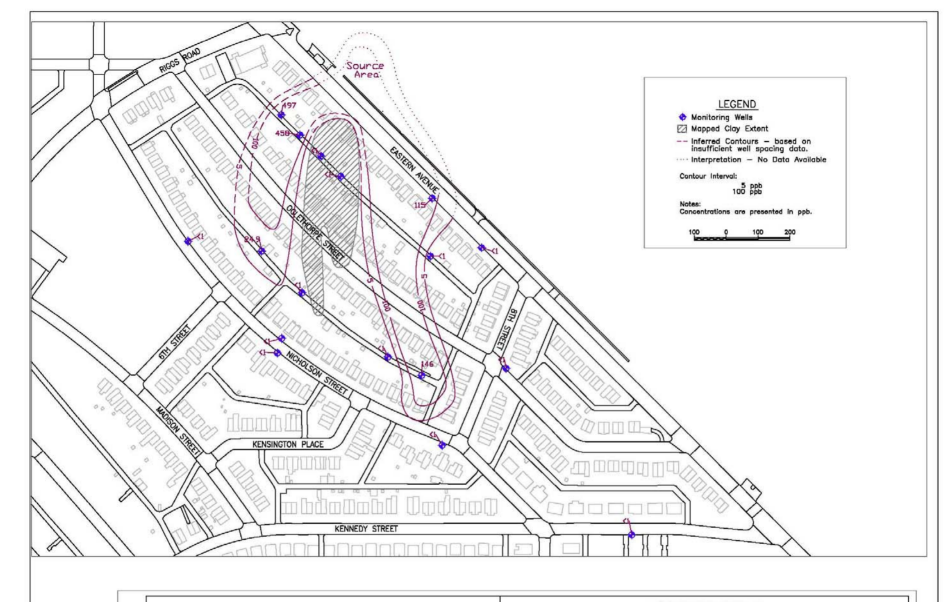


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MTBE Shallow Plume May—June 2004 Data from Shallow Wells





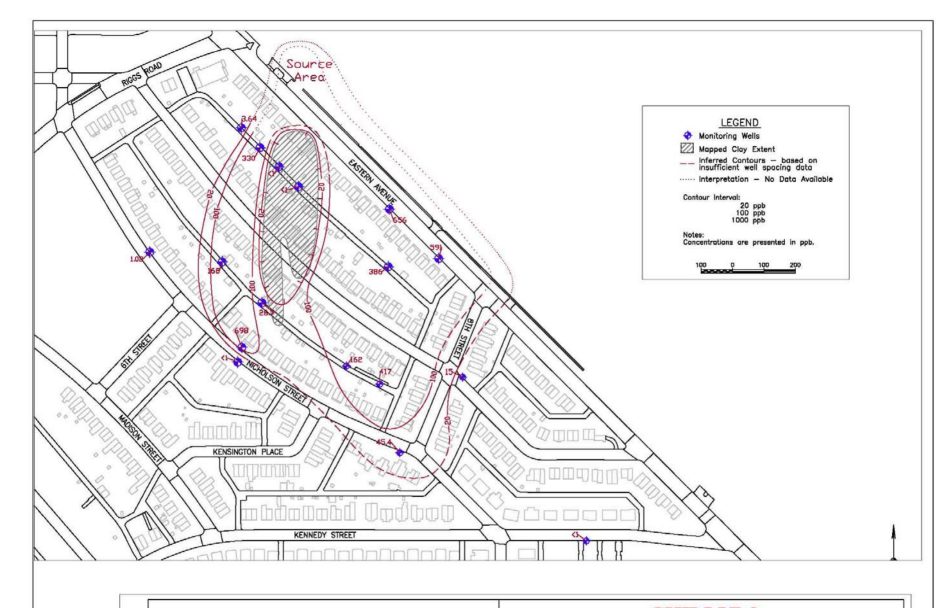
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Benzene Deep Plume Maximum September 2005 Data from Deep Wells





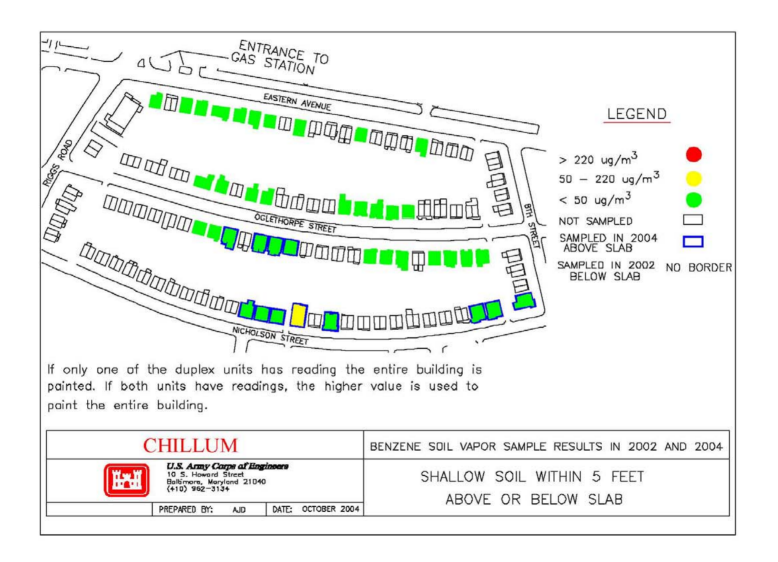
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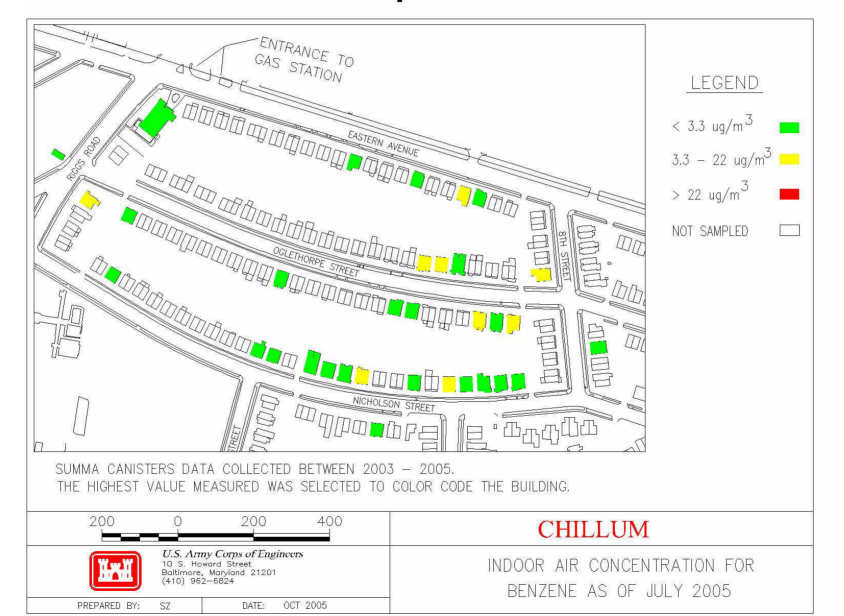
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MTBE Deep Plume Maximum September 2005 Data from Deep Wells

90 Homes Sampled for Soil Vapor



54 Homes Sampled for Indoor Air



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